

articles, useful particularly as automobile components, is mixture 235 parts reinforcing filler (B) and usual PA formulation additives (C). Molding composition for producing high gloss, rigid polyamide shaped articles comprises 100 parts polyamide (PA) mixture (A); 40polyamides, plus filler (A) contains, by weight: 235 parts reinforcing filler (B) and usual PA formulation additives shaped articles comprises 100 parts polyamide (PA) mixture (A); 40-Addnl. Data: SCHWITZER A H, HEWEL M, SCHMID E, LAUDONIA I Polyamide molding composition for producing high gloss, rigid **EMS-CHEM AG** 2004-402323/38 DETAILED DESCRIPTION NOVELTY C2004-150952 semicrystalline linear, amorphous and branched graft 77/00, C08J 5/04 2002.11.04 2002-1051294(+2002DE-1051294) (2004.05.19) C08L Molding composition for producing high gloss, rigid polyamide A23 (A13 A95) \*DE 10251294-A1 **INVE 2002.11.04** as basic components, with addition, to the melt of these components, produced by hydrolytic polymerization of amino acids and/or lactams (III) 0.5-40% amorphous PA; and A(4-C1A, 4-D8, 5-F1B1, 5-F1B2, 8-R1, 10-C3) carboxylic acid monomer, and (ii) 2-100 µmole/g polymer of an at at least one trifunctional monomer, derived from an amine or of the following branching components (i) 5-150 µmole/g polymer of (IV) 0-2% carbon black. (II) 5-99% branched graft PA; from an amine or an amine when (i) is derived from a carboxylic acid (I) 0.5-95% semicrystalline linear PA; least bifunctional monomer, i.e. a carboxylic acid when (i) is derived (i) has a styrene-maleimide basic structure of formula (1) and/or (ii) is DE 10251294-A+

1 = 1-5;

n = 3-15, such that molecular weight of the basic structure is 600-9000;
X indicates the position of the grafted polyamino acid sidechain
An INDEPENDENT CLAIM is also included for shaped articles prepared from the new composition.

## UVE

The composition is used to prepare shaped articles, particularly of large wall thickness, by injection molding; (blow) extrusion; gas/water internal pressure techniques; deep drawing etc., for use in industrial, optical, electrical or sanitary applications, or as automobile

components.

## ADVANTAGE

Addition of the graft polymer (III) provides moldings of excellent surface gloss, especially over 75 at angle 60°; also better processing properties; higher flowability; better mechanical properties (particularly in the conditioned state after uptake of moisture); excellent shape stability when warm and only moderate processing temperatures are required.

## **EXAMPLE**

A molding composition comprised (by weight) 6.2 parts PA6v (a branched polyamide (PA) described in EP 409115); 25.4 parts Grilon A28 (linear, partially crystalline PA6); 16.2 parts Grivory G21 (amorphous co-PA); 50 parts glass fiber; 1.5 parts PA6/carbon black (25%) masterbatch, and 0.7 parts additives. PA6v was prepared by reacting oligomeric styrene-maleic anhydride copolymer with caprolactam and tridecylamine. Moldings made from this composition had surface gloss (at 60°) of 80,dry, and 81 after being conditioned according to ISO 1110; contrast 65 and 61 for a similar composition containing only Grilon A28.

DE 10251294-A+/1

DE 10251294-A/2	(10pp1251DwgNo.0/0)
	carbon fibers; talc; mica; kaolin and nanocomposites.
	Inorganic Chemistry - Preferred Materials: Typical (B) are glass or
	PA 6I/6T or PAMXDI/MXDT/6I/6T.
	and has a molecular weight comparable with (I). (III) is particularly
	s) below 50 Pa.s. It may include a lubricant, e.g. long-chain alkylene,
	above its melting point has melt viscosity (at shear rate 500 reciprocal
	viscosity (1% in sulfuric acid at 23°C) below 2.2 and at 30 degC
	derived from PA 6, 11 or 12 and has more than 3 arms. It has relative
	acid (T) partly replaced by isophthalic acid (I) or adipic acid. (II) is
	are PA 6, 66, 12, 6T, 6T12 and/or 12T, optionally with terephthalic
	processing stabilizers, or lubricants. Preferred Materials: Typical (I)
	respectively. Typical (C) are modifiers of impact strength; heat or
	200 and 1000 reciprocal s, of below 300 and below 150 Pa.s,
	black. At processing temperature it has melt viscosity, at shear rates
	preferably 20-35, wt.% (III) and 0-2, preferably 0.5-2, wt.% carbon
	64.5, wt.% (I); 15-98.5, preferably 18-79.5, wt.% (II); 1-35,
	Polymers - Preferred Composition: (A) comprises 0.5-80, preferably 1-
	TECHNOLOGY FOCUS
	2004-402323/38